

Message

From: Todd, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FOC81402596149B5AD531612351F8DFE-TODD, ANDREW]
Sent: 11/18/2020 8:29:02 PM
To: Tidd, Marcie [tidd.marcie@epa.gov]
Subject: RE: Se in fish tissue

Thanks Marcie!

From: Tidd, Marcie <tidd.marcie@epa.gov>
Sent: Wednesday, November 18, 2020 1:28 PM
To: Todd, Andrew <Todd.Andrew@epa.gov>
Subject: FW: Se in fish tissue

From: Bade, Michael <Bade.Michael@epa.gov>
Sent: Wednesday, November 18, 2020 1:26 PM
To: Tidd, Marcie <tidd.marcie@epa.gov>
Cc: Beedle, Melissa <Beedle.Melissa@epa.gov>; Martinez, Aaron <Martinez.Aaron@epa.gov>
Subject: RE: Se in fish tissue

Yes, we do selenium in fish tissue routinely. Or did at the old lab where the infrastructure worked.

Michael

From: Tidd, Marcie <tidd.marcie@epa.gov>
Sent: Wednesday, November 18, 2020 12:46 PM
To: Todd, Andrew <Todd.Andrew@epa.gov>; Beedle, Melissa <Beedle.Melissa@epa.gov>; Bade, Michael <Bade.Michael@epa.gov>; Martinez, Aaron <Martinez.Aaron@epa.gov>
Subject: RE: Se in fish tissue

I know we routinely analyze for metals in fish tissue – Se may be one of them. I'm copying the analysts who work with the method to confirm.

Thanks!
Tidd

From: Todd, Andrew <Todd.Andrew@epa.gov>
Sent: Wednesday, November 18, 2020 12:40 PM
To: Tidd, Marcie <tidd.marcie@epa.gov>
Subject: Se in fish tissue

Hey Marcie:

We are adding to our lab request list and were wondering if fish tissue Se is something you all are able to do in the R8 lab. North Dakota is developing their fish tissue / water relationship for future criteria refinement, and could use some analytical support. Let me know.

Thanks!

Andrew Todd
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